L2 3 (scaveng\$3 adj pump) and (dual adj inlet) and gear  L3 3 (scaveng\$3 adj pump) and (dual adj inlet) US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB  US-PGPUB; USOCR; EPO; JPO; DERWENT; USOCR; EPO; JPO; DERWENT; USOCR; EPO; JPO; DERWENT IBM_TDB	5/03/02 13	
L2 3 (scaveng\$3 adj pump) and (dual adj inlet) and gear  L3 3 (scaveng\$3 adj pump) and (dual adj inlet) US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB  L3 3 (scaveng\$3 adj pump) and (dual adj inlet) US-PGPUB; OR ON 200 USPAT; USOCR; EPO; JPO; DERWENT; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB  L4 29 (scaveng\$3 adj pump) and (first adj inlet) US-PGPUB; OR ON 200 USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB  L4 29 (scaveng\$3 adj pump) and (first adj inlet) US-PGPUB; US-PGP		:58
L2 3 (scaveng\$3 adj pump) and (dual adj inlet) US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB  L3 3 (scaveng\$3 adj pump) and (dual adj inlet) US-PGPUB; OR ON 200  USPAT; USOCR, EPO; JPO; DERWENT; USOCR, EPO; JPO; DERWENT	4 4	
L2 3 (scaveng\$3 adj pump) and (dual adj inlet) US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB  L3 3 (scaveng\$3 adj pump) and (dual adj inlet) US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB  L4 29 (scaveng\$3 adj pump) and (first adj inlet) US-PGPUB; OR ON 200 DERWENT; IBM_TDB  L4 29 (scaveng\$3 adj pump) and (first adj inlet) US-PGPUB; OR ON 200 and (second adj inlet) US-PGPUB; USPAT;		
and gear  USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB  L3  3 (scaveng\$3 adj pump) and (dual adj inlet) US-PGPUB; USPAT; USOCR, EPO; JPO; DERWENT ; IBM_TDB  L4  29 (scaveng\$3 adj pump) and (first adj inlet) US-PGPUB; USPAT; USOCR, EPO; JPO; DERWENT ; IBM_TDB  L4  29 (scaveng\$3 adj pump) and (first adj inlet) US-PGPUB;		
USOCR; EPO; JPO; DERWENT ; IBM_TDB  L3 3 (scaveng\$3 adj pump) and (dual adj inlet) US-PGPUB; OR ON 200 USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB  L4 29 (scaveng\$3 adj pump) and (first adj inlet) US-PGPUB; OR ON 200 and (second adj inlet) US-PGPUB; OR ON 200	5/03/02 13	:58
L3 3 (scaveng\$3 adj pump) and (dual adj inlet) US-PGPUB; OR ON 200 USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB  L4 29 (scaveng\$3 adj pump) and (first adj inlet) US-PGPUB; OR ON 200 and (second adj inlet) US-PGPUB; OR ON 200 USPAT;		
L3 3 (scaveng\$3 adj pump) and (dual adj inlet) US-PGPUB; OR ON 200 USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB  L4 29 (scaveng\$3 adj pump) and (first adj inlet) US-PGPUB; OR ON 200 and (second adj inlet) US-PGPUB; OR USPAT;		
L4 29 (scaveng\$3 adj pump) and (first adj inlet) US-PGPUB; OR ON 200 and (second adj inlet) US-PAT;		
L4 29 (scaveng\$3 adj pump) and (first adj inlet) US-PGPUB; OR ON 200 and (second adj inlet) US-PAT;	5/03/02 14	:10
L4 29 (scaveng\$3 adj pump) and (first adj inlet) US-PGPUB; OR ON 200 and (second adj inlet) USPAT;		
L4 29 (scaveng\$3 adj pump) and (first adj inlet) US-PGPUB; OR ON 200 and (second adj inlet) USPAT;		
and (second adj inlet)  USPAT;		
	5/03/02 14:	:11
EPO; JPO; DERWENT		
; IBM_TDB		
L5 29 ((scaveng\$3 or scavenge) adj pump) and US-PGPUB; OR ON 200 (first adj inlet) and (second adj inlet) USPAT;	5/03/02 16:	:20
USOCR;		
EPO; JPO; DERWENT		
j. BM_TDB		
	5/03/02 14:	7.1
L7. 22 ("0973679"   "1804604"   "2489887"   US-PGPUB; OR ON 200 "3018641"   "3045778"   "3531227"   USPAT;	5/03/02 15:	.02
"4057375"		:: :
"5090879"   "5439358"   "5702240"		
"6062827").PN		
L8 0 ((418/15,166,171,206.4,206.1,206.8).ccls.) US-PGPUB; OR ON 200. and ((scavenge or scavenging) adj hole) USPAT; USOCR	5/03/02 15:	:04
The Cartillation of the Later Countries and a second control of the control of the countries and the countries and the countries and the countries are control of the countries	5/03/02 15:	
and ((scavenge or scavenging) adj "pump. USPAT;	7.05/02 15.	
L10	102/02/15	
L10   ((418/15,166,171,206.4,206.1,206.8).ccls.)   US-PGPUB;   OR   ON   200.   and ((scavenge or scavenging) adj pump)   USPAT;   USOCR   ON   200.   Control   Contr	5/03/02 15:	:09
L11 17 ((418/15,166,171,206.4,206.1,206.8) ccls;) US-PGPUB; OR ON 200		
and (first adj inlet) and (second adj inlet) USPAT; and (oil or mixture or gas) USOCR	5/03/02 15:	:09:

L12	584	((418/15).ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 15:10
L13		((418/15,166,171,206.4,206.1,206.8) ccls) and ((scavenge or scavenging) adj pump)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/02 15:09
L14	17	((418/15,166,171,206.4,206.1,206.8).ccls.) and (first adj inlet) and (second adj inlet) and (oil or mixture or gas)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR ,	ON	2005/03/02 16:23
L15		.12 and (gear adj pump)	US-PGPUB; USPAT; USOCR, EPO; JPO; DERWENT , IBM_TDB	OR	ON	2005/03/02 15:10
L16	792	((418/15).ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/02 15:10
L17	93	: 16 and (gear adj pump)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/02 15:10
L18	6	("2301496"   "2944487"   "3133506").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 15:58
L19		("2739538"  "4443169"   "5096397"   "5122335") PN	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 16:19
L20	39	((scaveng\$3 or scavenge) adj pump) and ((first or second or plural) adj inlet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/02 16:21
L21	26	((418/15,206.4,206.1,206.8) ccls.) and ((first or second or plural) adj inlet) and (oil or mixture or gas)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/02 16:24